

Cooper AI — Sales Engineer Take-Home

Thanks for moving forward with us! This take-home is your chance to show how you scope, design, and build automations for customer use cases. It mirrors what a Sales Engineer actually does at Cooper: take an ambiguous pain point from a brokerage and build a tangible solution.

You will be evaluated on sales discovery, python and AI-assisted coding, scoping under ambiguity, and demo presentation.

The Premise

You are the Sales Engineer on a pilot with a mid-market commercial brokerage. Producers and CSRs spend hours re-keying account data from declaration pages, current policies, and their AMS into carrier applications, ACORD forms, supplemental apps, etc. We want to demonstrate time savings in the pilot for this customer by automating form fill for trial users.

Your job: build a working MVP that ingests one or more uploaded artifacts about an account and produces a filled-out form.

- Determine input file types enabled for processing
- Example forms to generate: ACORD 125, ACORD 126, ACORD 130, AmTrust Auto Supplemental, AmTrust Liquor Liability Supplemental, Hartford Contractors' Supplemental, RT Specialty Trucking Application, AmWINS Hotel/Motel Supplement
- Output a filled form

Discovery Call Simulation

In real life you would have one 30-minute discovery call with this prospect before building anything. You do not get that call here, so we want to see how you would have used it.

Before you write code, produce a short Discovery Doc that covers:

- Questions you would ask on that discovery call
- For each question, note the assumption you made about the answer in order to build your MVP. Be specific ("I assumed they use AMS360 and can export a CSV with these fields..."), not vague ("I assumed they have an AMS").

Sample Data

You can use any of the following (and/or can use AI to generate sample input files):

- A completed ACORD 125 / 126 / line-specific form (publicly available as a blank PDF)
- A sample insurance policy / quote
- A small synthetic CSV that mimics an AMS export (account name, named insured, address, FEIN, NAICS, prior premium, coverages, limits, etc.)

If you are struggling with finding a blank form and/or creating inputs for testing, reach out!

Deliverables

Spend 4 to 6 hours on this. If you are running long, write down what you cut. If you are running short, that is fine. Polish your write-up and demo. We would rather see a small, working, well-defended MVP than a half-built ambitious one.

- **Skill Output:** A zip we can drop into Claude and run, or a GitHub repo. Include SKILL.md, the Python script(s), and any sample inputs you used.
- A **short write-up** (2–3 pages, doc or README) covering:
 - Discovery questions and assumptions
 - What you chose to build and what you cut
 - Key architecture decisions, particularly how the skill scales to more forms, lines, and carriers
 - where you used AI; what you'd build next.
- A **working demo** for the onsite (hosted locally on your computer so you can demo and/or a sharable zip file or GitHub repo for us to deploy on our devices).

When you come onsite

You will have 60 minutes with a Cooper panel to:

- Demo the product live
- Walk us through your discovery questions, assumptions, and the scope of your skill
- Talk through architecture: how the extraction works, how mapping works, how you would handle accuracy and edge cases at scale
- Explain how you would deploy this with a customer and scale to more forms

Treat this as an internal team review with engineering and sales before customer deployment

Additional notes:

- AI use is expected and encouraged. We hire Sales Engineers who are AI-native.
- Functional beats pretty. Working slice beats grand vision.
- Be ready to open the code in real time and explain any line.
- Note all your assumptions and rationale

Good luck — we are looking forward to seeing what you build!